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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/704,329	·	11/02/2000	David I.J. Glen	ATI-000153BT	4939
25310	7590	07/08/2004		EXAMINER	
VOLPE A	ND KOE	NIG, P.C.	JACKSON, JENISE E		
DEPT. ATI UNITED PL	.AZA, SU	JITE 1600	ART UNIT	PAPER NUMBER	
30 SOUTH	17TH STI	REET	2131		
PHILADELPHIA, PA 19103				DATE MAILED: 07/08/2004	'L

Please find below and/or attached an Office communication concerning this application or proceeding.

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ľ	Application No.	Applicant(s)				
	09/704,329	GLEN, DAVID I.J.				
 Office Action Summary 	Examiner	Art Unit				
	Jenise E Jackson	2131				
The MAILING DATE of this communicate Period for Reply	ion appears on the cover sheet w	th the correspondence address				
A SHORTENED STATUTORY PERIOD FOR THE MAILING DATE OF THIS COMMUNICA - Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communic - If the period for reply specified above is less than thirty (30) da - If NO period for reply is specified above, the maximum statuto - Failure to reply within the set or extended period for reply will, Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	TION. 7 CFR 1.136(a). In no event, however, may a ation. 1ys, a reply within the statutory minimum of thir y period will apply and will expire SIX (6) MON by statute, cause the application to become Al	reply be timely filed ty (30) days will be considered timely. ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status						
 1) Responsive to communication(s) filed o 2a) This action is FINAL. 2b) 3) Since this application is in condition for 	oxtimes This action is non-final.	ters, prosecution as to the merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) 1-12 is/are pending in the apple 4a) Of the above claim(s) is/are versions. 5) Claim(s) is/are allowed. 6) Claim(s) 1-12 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restrictions.	vithdrawn from consideration.					
Application Papers		, in the second				
9) The specification is objected to by the E 10) The drawing(s) filed on is/are: a) Applicant may not request that any objection Replacement drawing sheet(s) including the 11) The oath or declaration is objected to by	☐ accepted or b)☐ objected to n to the drawing(s) be held in abeya e correction is required if the drawing	nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for a) All b) Some * c) None of: 1. Certified copies of the priority doc 2. Certified copies of the priority doc 3. Copies of the certified copies of the application from the International * See the attached detailed Office action for	cuments have been received. cuments have been received in A the priority documents have beer Bureau (PCT Rule 17.2(a)).	Application No n received in this National Stage				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-3) Information Disclosure Statement(s) (PTO-1449 or PTO-1449 or	-948) Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152) 				

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-12 are rejected under 35 U.S.C. 102(b) as being anticipated by Schwed(5592556).
- 3. As per claim 1, Schwed discloses a digital interface device for facilitating key encryption of a digital signal which is communicated from a computer system to an associated peripheral device(see col. 1, lines 57-67, col. 2, lines 5-25), where the associated peripheral device decrypts the communicated digital signal for use(see col. 2, lines 5-25), the interface device includes a digital output formatting circuitry associated with the output;(see col. 4, lines 51-67) a non-volatile RAM for containing a BIOS for controlling digital output formatting having a specific write-protectable area allocated for storing an encryption key flag at a flag address and encryption key data(see col. 7, lines 9-40, col. 9, lines 22-50); and the specific write-protectable area being rendered read-only when a predetermined flag value is stored at the flag address whereby encryption key data many be stored in the specific area of the non-volatile RAM in connection with storing the predetermined flag value at the flag address such that stored encryption data cannot be altered by a subsequent write operation to the non-volatile RAM(see col. 7, lines 9-40, col. 8, lines 42-60).

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- 4. As per claim 2, Schwed discloses a first predetermined flag value at the flag address in association with the key encryption data in the specific write-protectable area which first flag value indicates encryption enablement(see col. 9, lines 22-50).
- 5. As per claim 3, Schwed discloses to receive either a first predetermined flag value at the flag address in association with the key encryption data in the specific write-protectable area which first flag value indicates encryption enablement or a second predetermined flag value at the flag address which second flag value indicates encryption disablement in which case the digital interface device is permanently disabled for using the key encryption(see col. 7, lines 9-40, col. 9, lines 22-50).
- 6. As per claim 4, Schwed discloses configured to receive the predetermined value any value other than a specific value which specific value enable writing into the write-protectable area(see col. 16, lines 59-67).
- 7. As per claim 5, Schwed discloses wherein the key flag is a combination of one or more values stored at the one or more flag addresses within the write protectable area(see col. 17, lines 10-27).
- 8. As per claim 6, Schwed discloses wherein the associated peripheral device is a digital display and the digital out is an output port for a digital video signal(see col. 5, lines 1-43).
- 9. As per claim 7, Schwed discloses a digital video interface card(see col. 2, lines 43-62).
- 10. As per claim 8, Schwed discloses wherein the specific write-protectable area is at least 512K bytes and located at an address range higher than an address range reserved for a BIOS(see col. 14, lines 9-39).

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- 11. As per claim 9, Schwed discloses providing a digital interface device having a digital output, digital output formatting circuitry associated with the output, and a non-volatile RAM for containing a BIOS for controlling digital output formatting(see col. 7, lines 9-40, col. 8, lines 42-60); allocating a specific addressable area on the non-volatile RAM for storing an encryption key flag and encryption key data; and rendering the specific area read-only when a predetermined key flag value is written in the specific addressable area at a key flag address(see col. 7, lines 9-40, col. 9, lines 22-50).
- 12. As per claim 10, Schwed discloses writing a first predetermined flag value at the key flag address along with key encryption data in the specific area to enable key encryption(see col. 9, lines 22-50).
- 13. As per claim 11, Schwed discloses writing a first predetermined flag value at the key flag address along with key encryption data in the specific area to enable key encryption; or writing a second predetermined flag value at the key flag address to permanently disable key encryption using the specific area(see col. 2, lines 44-62, col. 3, lines 1-19).
- 14. As per claim 12, Schwed discloses storing a specific value in the key flag address at the time the specific addressable area is allocated wherein the predetermined key value is any value other than the specific value(see col. 9, lines 22-50).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jenise E Jackson whose telephone number is (703) 306-0426. The examiner can normally be reached on M-Th (6:00 a.m. - 3:30 p.m.) alternate Friday's.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on (703) 305-9648. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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